

APPLICATION NO. 10/772,597

INVENTION: Decisioning rules for turbo and convolutional decoding

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CLAIMS

WHAT IS CLAIMED IS:

10 Claim 1. (currently amended) A method for performing a new turbo decoding algorithm using a-posteriori probability p(s,s'|y) in equations (13) for defining the maximum a-posteriori probability MAP, comprising:

using a new statistical definition of the MAP logarithm likelihood ratio L(d(k)|y) in equations (18)

$$L(d(k))|y\rangle = ln[\Sigma_{(s,s'|d(k)=+1)} p(s,s'|y)] - ln[\Sigma_{(s,s'|d(k)=-1)} p(s,s'|y)]$$

equal to the natural logarithm of the ratio of the a-posteriori probability p(s,s'|y) summed over all state transitions s'⇒s corresponding to the transmitted data d(k)=1 to the p(s,s'|y) summed over all state transitions s'⇒s corresponding to the transmitted data d(k)=0,

25 using a factorization of the a-posteriori probability p(s,s'|y) in equations (13) into the product of the a-posteriori probabilities

$$p(s,s'|y)=p(s|s',y(k))p(s|y(j>k))p(s'|y(j$$

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using a turbo decoding forward recursion equation

$$p(s|y(j< k), y(k)) = \sum_{all s'} p(s|s', y(k)) p(s'|y(j< k))$$

DM=[$-|y(k) - x(k)|^2/2\sigma^2$] which is a quadratic function of y(k),

whereby said MAP turbo decoding algorithms provide some of the performance improvements demonstrated in FIG. 5,6 using said DX, and

whereby this new a-posteriori mathematical framework enables said MAP turbo decoding algorithms to be restructured and to determine the intrinsic information as a function of said DX linear in said y(k).

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Claim 2. (currently amended) A method for performing a new convolutional decoding algorithm using the MAP a-posteriori probability p(s, s'|y) in equations (13), comprising::

using a new maximum a-posteriori principle which maximizes the a-posteriori probability p(x|y) of the transmitted symbol x given the received symbol y to replace the current maximum likelihood principle which maximizes the likelihood probability p(y|x) of y given x for deriving the forward and the backward recursive equations to implement convolutional decoding,

using the factorization of the a-posteriori probability p(s,s'|y) in equations (13) into the product of said a-posteriori probabilities p(s'|y(j< k)), p(s|s',y(k)), p(s|y(j>k)) to identify the convolutional decoding forward state metric $a_{k-1}(s')$, backward state metric $b_k(s)$, and state transition metric $p_k(s|s')$ as the a-posteriori probability factors

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$$p_k(s|s') = p(s|s',y(k))$$

 $b_k(s) = p(s|y(j>k))$
 $a_{k-1}(s') = p(s'|y(j$

using a convolutional decoding forward recursion equation in

equations (14) for evaluating said a-posteriori probability $a_k(s)=p(s|y(j< k),y(k))$ using said $p_k(s|s')=p(s|s',y(k))$ as said state transition probability of the trellis transition path $s' \rightarrow s$ to the new state s at k from the previous state s' at k-1,

using a convolutional decoding backward recursion equation in equations (15) for evaluating said a-posteriori probability $b_k(s)=p(s|y(j>k))$ using said $p_k(s'|s)=p(s'|s,y(k))$ as said state transition probability of the trellis transition path $s \rightarrow s'$ to the new state s' at k-1 from the previous state s at s

evaluating the natural logarithm of said state transition a-posteriori probabilities

15 $ln[p_k(s'|s)] = ln[p(s'|s,y(k))]$ = ln[p(s|s',y(k))] $= ln[p_k(s|s')]$ = DX

20 equal to a new decisioning metric DX in equations (16), and

implementing said convolutional decoding algorithms to
 obtain some of the performance improvements demonstrated in
 FIG. 5,6 using said DX.

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Claim 3. (currently amended) wherein in claim 2 a method for implementing the new convolutional decoding recursive equations, said method comprising:

implementing in equations (14) a forward recursion equation for evaluating the natural logarithm, \underline{a}_k , of a_k using the natural logarithm of the state transition a-posteriori probability $p_k=\ln[p(s|s',y(k))]$ of the trellis transition

path $s' \rightarrow s$ to the new state s at k from the previous state s' at k-1, which is equation

$$\underline{\mathbf{a}}_{k}(\mathbf{s}) = \max_{\mathbf{s}'} \left[\underline{\mathbf{a}}_{k-1}(\mathbf{s}') + \underline{\mathbf{p}}_{k}(\mathbf{s}|\mathbf{s}') \right]$$

$$= \max_{\mathbf{s}'} \left[\underline{\mathbf{a}}_{k-1}(\mathbf{s}') + DX(\mathbf{s}|\mathbf{s}') \right]$$

$$= \max_{\mathbf{s}'} \left[\underline{\mathbf{a}}_{k-1}(\mathbf{s}') + Re[y(\mathbf{k})x^{*}(\mathbf{k})] / \sigma^{2} - |x(\mathbf{k})|^{2} / 2\sigma^{2} + \underline{\mathbf{p}}(\mathbf{d}(\mathbf{k})) \right]$$

wherein said $DX(s|s')=p_k(s|s')$]= $p_k(s'|s)=DX(s'|s)=DX$ is a new decisioning metric, and

implementing in equations (15) a backward recursion equation for evaluating the natural logarithm, \underline{b}_k of b_k using the natural logarithm of said state transition a-posteriori probability $\underline{p}_k = \ln[p(s'|s,y(k))] = \ln[p(s|s',y(k))]$ of the trellis transition path $s \rightarrow s'$ to the new state s' at k-1 and is equation

$$\underline{b}_{k-1}(s') = \max_{s} [\underline{b}_{k}(s) + DX(s'|s)].$$

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